



Discover and learn about how law backs up in saving up green energy and the environment through this workshop!!

WORKSHOP ON-GREEN ENERGY



Speaker K SUMANTH

Presented by:
School of Law
Presidency University,
Bangalore

THURSDAY, MARCH 25TH

ORGANIZED BY: AMLANIKA BORA PROFESSOR - SCHOOL OF LAW



PRESIDENCY UNIVERSITY BENGALURU SCHOOL OF LAW RESEARCH CLUB

A BRIEF REPORT ON A LECTURE SERIES ORGANIZED BY THE RESEARCH CLUB OF SCHOOL OF LAW PRESIDENCY UNIVERSITY ON

"ENVISIONING A SUSTAINABLE FUTURE: EXPLORING GREEN ENERGY AND INDIAN MARKET REGULATIONS"

AN ALUMNI OF THE SCHOOL OF LAW MR. SUMANT WAS INVITED AS A KEYNOTE SPEAKER FOR THE DISCUSSION.

DATE OF THE EVENT: 25TH MARCH 2023

ORGANIZERS:

PROF. AMLANIKA KEY SPEAKER:

DR. RAMYA MR. SUMANT

! Introduction:

The "Envisioning a Sustainable Future" lecture on Green Energy and Indian Market Regulations was a thought-provoking and insightful event organized by the esteemed Research Club of an undisclosed institution. Held on 25th March 2023, this lecture aimed to shed light on the crucial aspects of green energy adoption and the regulatory framework surrounding it in the context of the Indian market. The event brought together students, faculty, industry experts, and enthusiasts to discuss the significance of transitioning towards renewable energy sources and understanding the policies that shape the renewable energy landscape in India.

❖ Welcome Address:

The lecture commenced with a warm welcome address by Prof. Amlanika, a distinguished expert in the field of sustainability and green energy. In her address, Prof. Amlanika emphasized the urgency of addressing climate change challenges and the role of green energy in mitigating the impact of global warming. She stressed the importance of such knowledge-sharing initiatives to foster a culture of sustainability and responsible energy consumption in the country.

! Introduction to Green Energy and Regulations:

The event's key speaker, Mr. Sumant, a renowned expert in the renewable energy sector, delivered a comprehensive presentation on green energy technologies and the prevailing regulatory framework in India. The presentation covered a wide range of topics, including solar energy, wind power, biomass, and other emerging renewable sources. Participants gained a deeper understanding of the potential of green energy to revolutionize the Indian energy landscape and reduce carbon emissions.

Indian Market Regulations and Incentives:

A major focus of the lecture was on the regulatory landscape governing green energy in India. Mr. Sumant provided insights into various policies, incentives, and government schemes aimed at promoting renewable energy adoption. He discussed the challenges faced by the industry and highlighted successful case studies that showcased the positive impact of renewable energy initiatives on environmental conservation and economic growth.

Exploring Opportunities and Future Prospects:

The lecture also explored opportunities for students and professionals interested in pursuing careers in the green energy sector. Mr. Sumant outlined the skill sets required and encouraged participants to become active contributors to sustainable development goals. He emphasized the importance of innovation, research, and collaborations in accelerating the adoption of green energy solutions across various sectors of the economy.

***** Interactive Session:

Following the presentation, the audience actively engaged in an interactive session led by Dr. Ramya. Participants posed insightful questions, sparking engaging discussions on topics such as energy storage technologies, policy challenges, and the potential of decentralized energy systems in rural areas.

Conclusion:

The "Envisioning a Sustainable Future" lecture on Green Energy and Indian Market Regulations proved to be a resounding success in its mission to raise awareness and understanding of renewable energy technologies and the regulatory environment in India. Participants left the event with a renewed sense of commitment towards sustainable practices and a deeper appreciation of the potential for green energy to address the nation's energy needs while preserving the environment.

The lecture served as a stepping stone for fostering research and academic pursuits in the field of green energy and encouraged participants to explore innovative solutions for a more sustainable future. By empowering individuals with knowledge and insights into green energy technologies and regulations, the event made a significant contribution towards building a greener and more sustainable India.

The impact of this lecture is expected to extend beyond the event, inspiring continued efforts in the academic and professional realms to promote green energy adoption and sustainable development. With the collective efforts of the academia, industry, and policymakers, the nation can move towards a more sustainable and resilient energy future, ensuring a better quality of life for present and future generations.

GEO-TAGGED PHOTOS:



ATTENDANCE OF THE STUDENTS

Sl			
No:	Roll No:	Students Name:	Attendance
1	20221BAL0002	NAFEESA	P
2	20221BAL0004	SOBIYA	P
3	20221BAL0005	CHIRANTH	P
4	20221BAL0007	ALWIN GEORGE	P
5	20221BAL0008	ASHRITHA B	P
6	20221BAL0011	ANNESWA DATTA	P
7	20221BAL0012	ANKIT KUMAR	P
8	20221BAL0014	KANIHA M	P
9	20221BAL0016	KARAN CHOUDARY	A
10	20221BAL0018	YASHWANTH S	P
11	20221BAL0020	VADAN REDDY	P
12	20221BAL0022	BLESSY	P
13	20221BAL0024	P.KAVIN	A
14	20221BAL0025	KIRAN SHAKTY	P
15	20221BAL0026	ADITHYA PANSARI	P
16	20221BAL0027	TANUJA KARRI	P
17	20221BAL0028	GANESH	P
18	20221BAL0032	MANSHI SINGH	P
19	20221BAL0037	SRINITHI	P
20	20221BAL0039	PRATHIKSHA	A
21	20221BAL0040	N.JYOSSHIKA LAHARI	P
22	20221BAL0042	HARSHINI	P
23	20221BAL0043	FAREEDA	A
24	20221BAL0045	TENNETI SNEHA	P
25	20221BAL0047	VINAY.C	P
26	20221BAL0050	ANAND BHOVI	P
27	20221BAL0051	ANSHU KUMAR	A
28	20221BAL0055	TANVEER YAHLIGAR	P
29	20221BAL0057	THARANI SHREE	A
30	20221BAL0061	ADONE GEORGE	P
31	20221BAL0062	B.SANJANA	P
32	20221BAL0063	MEGHAVARTHINI	P
33	20221BAL0067	AKASH M	P
34	20221BAL0072	R. CHANDANA	A
35	20221BAL0073	N.MOUNIKA	P
36	20221BAL0003	Disha ghorpade	P
37	20221BAL0006	MEGHANA N NAIDU	P
38	20221BAL0009	ANIRUDH A GOWDA	P

39	20221BAL0015	GISHA MOHAN .	A
40	20221BAL0019	YASHIKA YADAV	P
41	20221BAL0021	KAVIYA KAVIYA AK	P
42	20221BAL0023	Kriti sinha	P
43	20221BAL0029	SHARON ELSA BIJU	A
44	20221BAL0030	Kshitiz Verma	P
45	20221BAL0034	Tasneem Khan	P
46	20221BAL0035	Ayush Jaiswal	A
47	20221BAL0036	ALEN SAM THOMAS	P
48	20221BAL0038	DEEPTHI THERESE SEBASTIAN	P
49	20221BAL0041	MANASA S	P
50	20221BAL0044	Chakrala Gnanesh	P
51	20221BAL0049	Jennifer Pradhan	P
52	20221BAL0052	Shavin Vishnu.S	P
53	20221BAL0053	SHUBHANGI SHREYA	P
54	20221BAL0054	SNAYNI IQBAL	A
55	20221BAL0058	Rikynti Chyrmang	A
56	20221BAL0060	prajwal p	A
57	20221BAL0064	Vibhansh Srivastava	A
58	20221BAL0065	Nisha Kiran	P
59	20221BAL0066	Swati Pandey	A
60	20221BAL0068	Afreen siddiqui	P
61	20221BAL0069	SHYAM KUMAR A C	P
62	20221BAL0070	T ADIL ABDULLA	A
63	20221BAL0074	YAJAT R	P
64	20221BAL0075	CHEERLA SATISH KUMAR	A
65	20221BBL0003	Musafir Ali	P

Organizer:

DEAN

AMLANIKA BORAH

Dr. SANDEEP S. DESAI